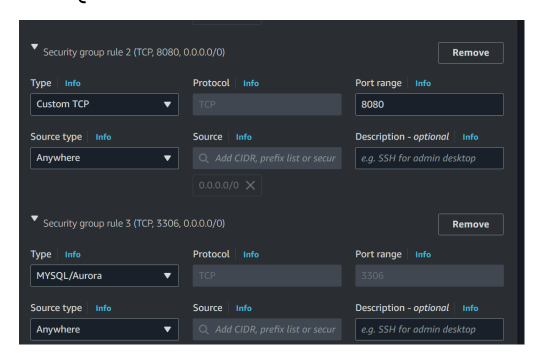
AWS DOCUMENTATION

Host the App

1) Launch Instance with Setting Security Group

Step I: Launch the Instance with adding two rules in Security group .Add Custom TCP: 8080 and MYSQL/Aurora: 3306.



Step II: Then Launch Instance and connect it.

2) Set up the Apache Tomcat and Deploy Application.

Step III: Download Apache Tomcat using "curl -O https://dlcdn.apache.org/tomcat/tomcat9/v9.0.87/bi n/apache-tomcat-9.0.87.zip" this command.

Step IV: then, unzip it.

Step V: Download Student Application file using "curl-O https://db-tom.s3.ap-northeast1.amazonaws.com/student.war" this command.

Step VI: and then move this file in webapps directory using "mv student.war apache-tomcat-9.0.87/webapps/" this command.

```
apache-tomcat-9.0.87 apache-tomcat-9.0.87.zip

[ec2-user@ip-172-31-25-9 ~]$ curl -O https://db-tom.s3.ap-northeast-1.amazonaws.com/student.war

% Total % Received % Xferd Average Speed Time Time Time Current

Dload Upload Total Spent Left Speed

100 89423 100 89423 0 0 119k 0 --:--:-- 119k

[ec2-user@ip-172-31-25-9 ~]$ ls

apache-tomcat-9.0.87 apache-tomcat-9.0.87.zip student.war

[ec2-user@ip-172-31-25-9 ~]$ mv student.war apache-tomcat-9.0.87/webapps/
```

Step VII: We need Java for Tomcat to work, so install java using "yum install java -y" command.

```
[ec2-user@ip-172-31-25-9 ~]$ sudo yum install java -y

Last metadata expiration check: 0:20:29 ago on Mon Mar 18 04:51:59 2024.

Dependencies resolved.

Package Architecture Version
```

Step VIII: then, we need to give permission to catalina.sh.

Step IX: for this "chmod 777 apache-tomcat-9.0.87/bin/catalina.shsudo mv ~/apache-tomcat-9.0.x /usr/lib/tomcat9"using these command to give the execute permissions.

Step X : After giving the permissions, Start the catalina using "./apache-tomcat-9.0.87/bin/catalina.sh start" these command.

```
Complete!

[ec2-user@ip-172-31-25-9 ~]$ chmod 777 apache-tomcat-9.0.87/bin/catalina.sh

[ec2-user@ip-172-31-25-9 ~]$ ./apache-tomcat-9.0.87/bin/catalina.sh start

Using CATALINA_BASE: /home/ec2-user/apache-tomcat-9.0.87

Using CATALINA_HOME: /home/ec2-user/apache-tomcat-9.0.87

Using CATALINA_TMPDIR: /home/ec2-user/apache-tomcat-9.0.87/temp

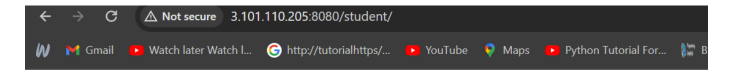
Using JRE_HOME: /usr

Using CLASSPATH: /home/ec2-user/apache-tomcat-9.0.87/bin/bootstrap.jar:/home/ec2-user/using CATALINA_OPTS:

Tomcat started.
```

Step XI: then go to instances, copy the public ip of these Instance and paste it in other browser.

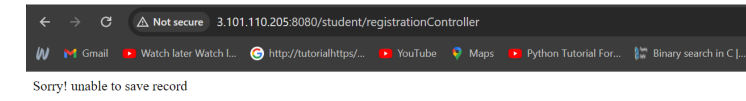
Step XII: and after IP add ":8080/student".



Student Registration Form

Student Name	Apurva
Student Address	Pune
Student Age	21
Student Qualification	MCS
Student Percentage	89
Year Passed	2025
register	

Step XIII: See here, after registering the data it is unable to save.



3)Set up the database

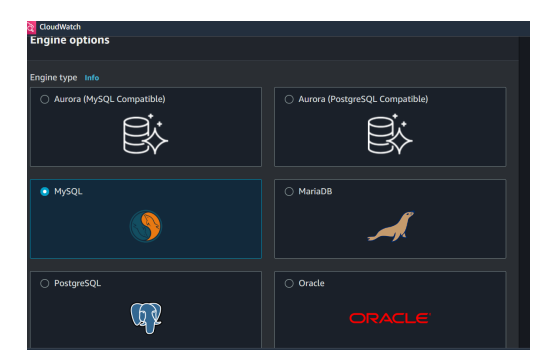
Step I: to save the data permanently we need to create database.

Step II: go to the RDS service and click on databases.

Step III: then, create database.

Step IV: Select the Standard create, Engine type is

MYSQL, select the free tier template.



Templates

Choose a sample template to meet your use case.

Production

Use defaults for high availability and fast, consistent performance.

O Dev/Test

This instance is intended for development use outside of a production environment.

Free tier

Use RDS Free Tier to develop new applications, test existing applications, or gain hands-on experience with Amazon RDS.

Settings

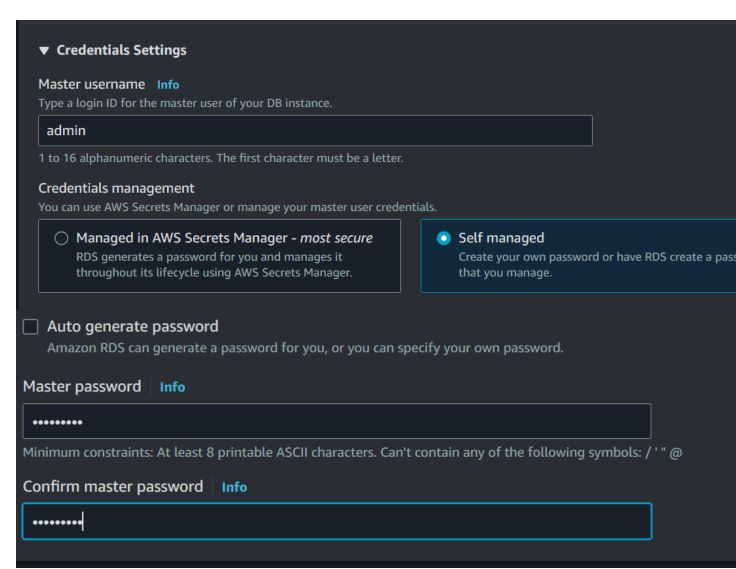
DB instance identifier Info

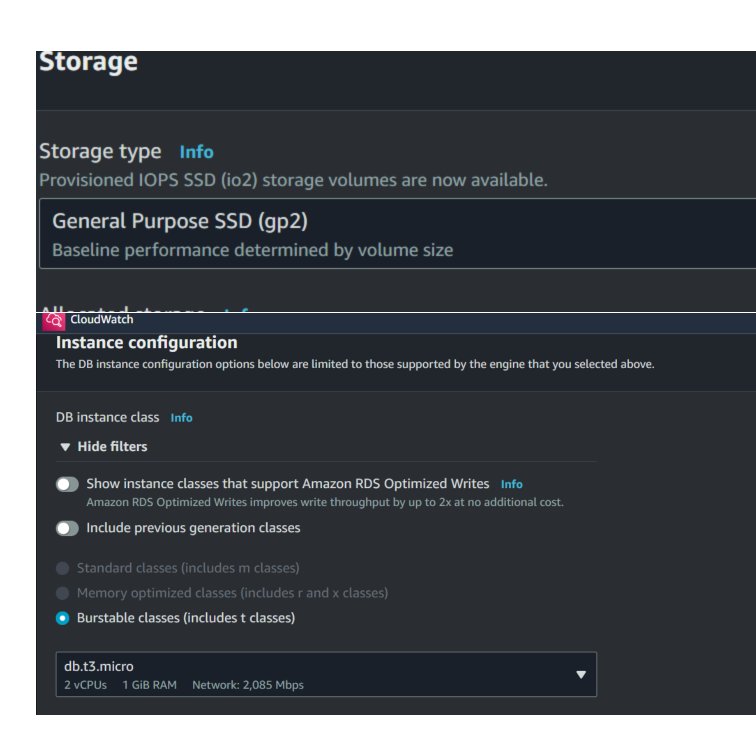
Type a name for your DB instance. The name must be unique across all DB instances owned by your AWS account in the current AWS Region.

database-1

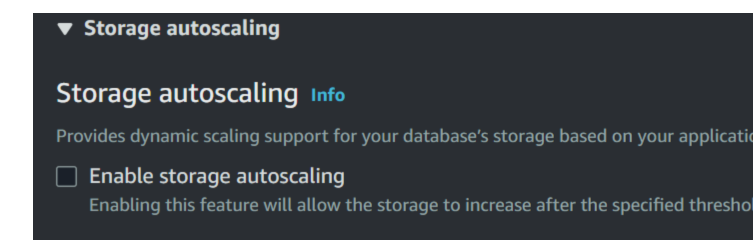
The DB instance identifier is case-insensitive, but is stored as all lowercase (as in "mydbinstance"). Constraints: 1 to 60 alphanumeric characters or hyphens. First character must be a letter. Can't contain two consecutive hyphens. Can't end with a hyphen.

Step V: then, enter the name for DB instance, username as a admin and give the Password for database.

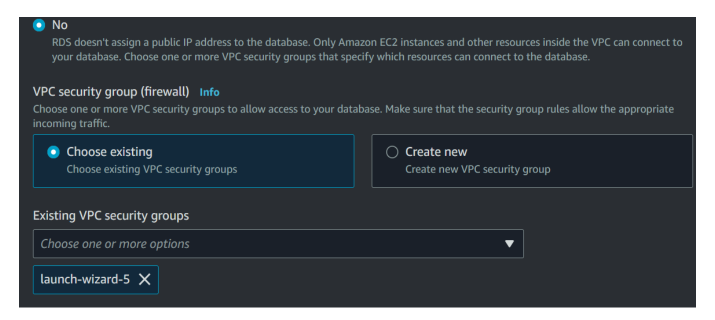




Step VI: then ,uncheck the storage auto scaling option.



Step VII: then choose security group which we used in instance.



Step VIII: then uncheck the Enable automated backups and encryption, auto minor version upgrade and click on create database.

Backup
■ Enable automated backups
Creates a point-in-time snapshot of your database
Encryption
☐ Enable encryption
Choose to encrypt the given instance. Master key IDs and aliases appear in the list after they have been created using the AWS Key
Management Service console. Info
IAM role
The following service-linked role is used for publishing logs to CloudWatch Logs.
RDS service-linked role
RBS SCIFFICE WIRECUTS CO.
Matalanana
Maintenance
Auto minor version upgrade Info
☐ Enable auto minor version upgrade
Enabling auto minor version upgrade will automatically upgrade to new minor versions as they are released. The automatic upgrades occur during the maintenance window for the database.
Maintenance window Info
Select the period you want pending modifications or maintenance applied to the database by Amazon RDS.
○ Choose a window
No preference
Deletion protection
☐ Enable deletion protection
Protects the database from being deleted accidentally. While this option is enabled, you can't delete the database.
You are responsible for ensuring that you have all of the necessary right
that you use with AWS services.
triat you use with AWS services.

Step IX: see here, database is generated.

4) Configure Tomcat to connect to RDS.

Step I: for connecting we need to MYSQL connector to connect database.

Step II: for downloading MYSQL connector give these command "curl -O https://db-tom.s3.ap-northeast1.amazonaws.com/mysql-connector.jar".

Step III: Move these file in the lib directory in apache – tomcat, using these "mv mysql-connector.jar apachetomcat-9.0.87/lib/" command.

Step IV: then edit the tomcat context.xml to add RDS data Configuration in it.

Resource name="jdbc/TestDB" auth="Container" type="javax.sql.DataSource" maxTotal="100" maxIdle="30" maxWaitMillis="10000"

username="admin" password="anvi1234" driverClassName="com.mysql.jdbc.Driver" url="ENDPOINT /DATABASE_NAME"/> • After making the changes in context.xml save the file and exit.

Step V: then Install the mariadb using "yum install mariadb 105 -y".

```
[ec2-user@ip-172-31-25-9 ~]$ sudo vim apache-tomcat-9.0 [ec2-user@ip-172-31-25-9 ~]$ sudo yum install mariadb10
```

5)Connect the Database

Step I: use the Command "mysql -h Endpoint -u username -ppassword;".

```
[ec2-user@ip-172-31-25-9 ~]$ mysql -h database-1.cjsuug66g5rg.us-west-1.rds.amazonaws.com Welcome to the MariaDB monitor. Commands end with ; or \g.
Your MySQL connection id is 27
Server version: 8.0.35 Source distribution
```

Step II: once connected, then create a new database using "create database database_name;".

Step III : Switch newly created database using "use db_name".

Step IV: CREATE TABLE if not exists students(student_id INT NOT NULL AUTO_INCREMENT, student_name VARCHAR(100) NOT NULL, student_addr VARCHAR(100) NOT NULL, student_age VARCHAR(3) NOT NULL, student_qual VARCHAR(20) NOT NULL, student_percent VARCHAR(10) NOT NULL, student_year_passed VARCHAR(10) NOT NULL, PRIMARY KEY (student_id));

Add this script in it use exit command to exit form db.

```
Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.

MySQL [(none)]> create database studentapp;
Query OK, 1 row affected (0.003 sec)

MySQL [(none)]> use studentapp;
Database changed

MySQL [studentapp]> CREATE TABLE if not exists students(student_id INT NOT NULL
-> AUTO_INCREMENT,
-> student_name VARCHAR(100) NOT NULL,
-> student_addr VARCHAR(100) NOT NULL,
-> student_adge VARCHAR(3) NOT NULL,
-> student_qual VARCHAR(20) NOT NULL,
-> student_percent VARCHAR(10) NOT NULL,
-> student_year_passed VARCHAR(10) NOT NULL,
-> PRIMARY KEY (student_id)
-> );
Query OK, 0 rows affected (0.047 sec)

MySQL [studentapp]> exit
```

Step V: then Stop the catalina.sh using "./apachetomcat-9.0.87/bin/catalina.sh stop".

Step VI: add start again using "./apache-tomcat-9.0.87/bin/catalina.sh start".

```
[ec2-user@ip-172-31-25-9 ~]$ ./apache-tomcat-9.0.87/bin/catalina.sh stop

Using CATALINA_BASE: /home/ec2-user/apache-tomcat-9.0.87

Using CATALINA_HOME: /home/ec2-user/apache-tomcat-9.0.87

Using CATALINA_TMPDIR: /home/ec2-user/apache-tomcat-9.0.87/temp

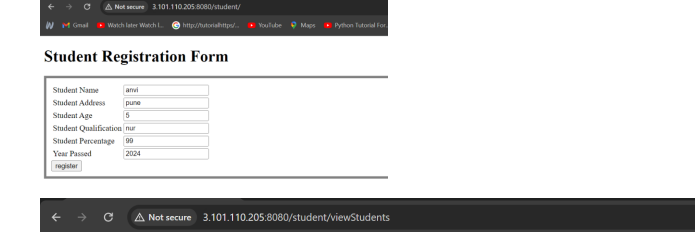
Using JRE_HOME: /usr

Using CLASSPATH: /home/ec2-user/apache-tomcat-9.0.87/bin/bootstrap.jar:/home/ec2-user/apache-tomcat-9.0.87/bin/tomcat-juli.jar

Using CATALINA_OPTS: /home/ec2-user/apache-tomcat-9.0.87/bin/bootstrap.jar:/home/ec2-user/apache-tomcat-9.0.87/bin/tomcat-juli.jar

Using CATALINA_OPTS: --add-opens=java.base/java.lang=ALL-UNNAMED --add-opens=java.base/java.io=ALL-UNNAMED --add-opens=java.base/java.io=ALL-UNNAMED --add-opens=java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.base/java.bas
```

Step VII: see here data will be added successfully.



Register Student

Students List

	Student ID	StudentName	Student Addrs	Student Age	Student Qualification	Student Percentage	S
[anvi	pune	5	nur	99	2024

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